

Electronic Acknowledgement Receipt

EFS ID:	6013746
Application Number:	10561618
International Application Number:	
Confirmation Number:	9771
Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	CORE0005USA
Receipt Date:	03-SEP-2009
Filing Date:	05-MAY-2006
Time Stamp:	17:56:24
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Gaffney_Tetrahedron_Letters_2257-2260.PDF	369076 199b7edee3dd6bb267b4fb98b15e0ebef7bb34	no	4

Warnings:

Information:

2	NPL Documents	Gait_RNA_Smith_1998_1-36.PDF	1302262 3f3540e5b9a6f6d62014460c1ff89ec518bb5c	no	19
---	---------------	------------------------------	---	----	----

Warnings:**Information:**

3	NPL Documents	Gait_OligoribonantisResApp_1993_289-301.PDF	1423066 151bce6ef7793f0e1e23b1b474c024f1d5aa	no	13
---	---------------	---	---	----	----

Warnings:**Information:**

4	NPL Documents	Gao_JAmChemSoc_11826-11831.PDF	177812 ab1ff0c3cda7bf4b11...e9003f12b8e42c9	no	6
---	---------------	--------------------------------	--	----	---

Warnings:**Information:**

5	NPL Documents	Gbenle_MolBiochemParasitol_37-47.PDF	696494 8ec467fb44ac247615369726d5553c5d9c9815	no	11
---	---------------	--------------------------------------	--	----	----

Warnings:**Information:**

6	NPL Documents	Gbenle_ExParasitol_432-438.PDF	650593 c11e461daee4d298e923fb3d50e526225caecf	no	7
---	---------------	--------------------------------	--	----	---

Warnings:**Information:**

7	NPL Documents	Geary_JPharmacolExpTher_890-897.PDF	385536 84e626612c3b5d8e453ae6f0574ee2e7b67fe1	no	8
---	---------------	-------------------------------------	--	----	---

Warnings:**Information:**

8	NPL Documents	Gerdes_JMolBiol_637-649.PDF	1345463 c7d00a4c25d2a2cb92ca72f59dd6f586cb2fae53	no	11
---	---------------	-----------------------------	---	----	----

Warnings:**Information:**

9	NPL Documents	Gingeras_NuclAcidsRes_5373-5391.PDF	919689 62c137eb6cf67c7ec2169ea04bd0d094fb3894d	no	10
---	---------------	-------------------------------------	---	----	----

Warnings:**Information:**

10	NPL Documents	Going_EurJCanc_1999_1895-1904.PDF	1282627 ec0b5e6a71ff0b1b1546cd1bae971d1b955a134d	no	10
----	---------------	-----------------------------------	---	----	----

Warnings:**Information:**

11	NPL Documents	Goldkorn_NucleicAcidsRes_917 1-9191.PDF	913829 d1f0fb1dc1fa54e0294cc0f911ea5e5e3c c250	no	11
----	---------------	--	--	----	----

Warnings:**Information:**

12	NPL Documents	Gonzalez_Biochemistry_4969-4 982.PDF	1424832 d196ff05ec2f70035c664915251620ef a79	no	14
----	---------------	---	--	----	----

Warnings:**Information:**

13	NPL Documents	Goodchild_BioconjugateChem _165-187.PDF	2989329 5aefc52bc515f8fc95b9a9b610161915 -15	no	23
----	---------------	--	--	----	----

Warnings:**Information:**

14	NPL Documents	Gorlach_ExpCellsRes_400-407. PDF	1258080 8aefde97c054f13a402a0660d45fb1a1 2478	no	8
----	---------------	-------------------------------------	---	----	---

Warnings:**Information:**

15	NPL Documents	Goss_JChromatogr_279-287. PDF	940952 beb795eecc5c825db1a66154407be919e1 2310b	no	9
----	---------------	----------------------------------	---	----	---

Warnings:**Information:**

16	NPL Documents	Graham_NucleicAcidsRes_3737 -3743.PDF	866439 fbc6296d7c5ad93d-f151fb2d429902d5 4229b	no	7
----	---------------	--	--	----	---

Warnings:**Information:**

17	NPL Documents	Graham_JPharmacolExpTher_4 47-458.PDF	1022247 961c5a39ab90e23567fe9cd0f0e6-40f5c1 -cc1	no	12
----	---------------	--	--	----	----

Warnings:**Information:**

18	NPL Documents	Gravert_ChemRev_1997_489-5 09.PDF	2237449 f00e4a02c7b79f659bb5dmed25c7cf56 3566	no	21
----	---------------	--------------------------------------	---	----	----

Warnings:**Information:**

19	NPL Documents	Griffey_JMedChem_5100-5109. PDF	1478158 6add08aead3cf1f1355177576909cb67a 0046	no	10
----	---------------	------------------------------------	--	----	----

Warnings:**Information:**

20	NPL Documents	Griffin_Tetrahedron_2301-2313.PDF	123095 141610093cecd6d53bed791f9e91b12a24	no	13
----	---------------	-----------------------------------	--	----	----

Warnings:

Information:

21	NPL Documents	Grishok_Science_2494-2497. PDF	441862 ac1d0f9778edbd361cf31e0fbef9620eb6b57	no	4
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

22	NPL Documents	Gryaznov_JAmChemSoc_3143-3144.PDF	233998 130508a0c1c0f2/290401e01c3019122c768bc1c0ff	no	2
----	---------------	-----------------------------------	---	----	---

Warnings:

Information:

23	NPL Documents	Guckian_JOrgChem_9652-9656.PDF	498553 1043cel1b1831eb53743d62b5a1cbe0713ce7f0	no	5
----	---------------	--------------------------------	---	----	---

Warnings:

Information:

24	NPL Documents	Guo_NuclAcidRes_5456-5465. PDF	999435 2964e0e29fe5fdcced2a75ab16dfeff2a8798d1c9075	no	10
----	---------------	-----------------------------------	--	----	----

Warnings:

Information:

25	NPL Documents	Guschlauer_NuclAcidsRes_14 21-1433.PDF	455222 30ded5f502cf6ce15e780993ffec7c96c80 7c5	no	13
----	---------------	---	--	----	----

Warnings:

Information

Information					
26	NPL Documents	Guschlauer_NuclAcidREs_193-3-1943.PDF	341756	no	6
			65a01e02612917ad5c579078c2a677d0fb 897ff		

Warnings:

Information

Information:				
27	NPL Documents	Guschlbauer_NucleicAcidResearchSymposiumSeries_113-116.PDF	196633 19ad125bc14fd12e0802986976fa615 #18	no 4

Warnings

$\mathbf{I} = \mathbf{f} = \mathbf{m} = \mathbf{n} = \mathbf{t}$

Wenjin Tang

— 15 —

29	NPL Documents	Haeuptle_NuclAcidsRes_1427-1448.PDF	1453811 8e90516ba27e822d48a540fcff12eebf bcdb8	no	22
----	---------------	-------------------------------------	--	----	----

Warnings:**Information:**

30	NPL Documents	Hakimelahi_TetrahedronLett_5243-5246.PDF	190850 6972a940c7f5cb23a641e5d2712aa8fb3d8e 19be1	no	4
----	---------------	--	---	----	---

Warnings:**Information:**

31	NPL Documents	Hall_ChemBiol_185-190.PDF	827374 e022b2070412981080499c7c1f8a75915 9508	no	6
----	---------------	---------------------------	---	----	---

Warnings:**Information:**

32	NPL Documents	Hamada_AntisensNuclAcidDrugDev_301-309.PDF	347467 61ddde054ba92b113d6ced339b2545c e09a3	no	3
----	---------------	--	--	----	---

Warnings:**Information:**

33	NPL Documents	Hamilton_Science_950-952.PDF	3534626 15c993054a2b24b29b1d624013a377fc c709c	no	3
----	---------------	------------------------------	--	----	---

Warnings:**Information:**

34	NPL Documents	hammond_Nature_110-119.PDF	972677 8381681b699f92144a541c11f96586ef 9a7a	no	10
----	---------------	----------------------------	--	----	----

Warnings:**Information:**

35	NPL Documents	Hansske_Tetrahedron_125-135.PDF	822195 73e68c9e85198ca3a5b311b5c5de6bf37 a553	no	11
----	---------------	---------------------------------	---	----	----

Warnings:**Information:**

36	NPL Documents	Hariton-Gazal_Biochemistry_9208-9214.PDF	183498 9e40c34761a0f43e0994325054216f320 50794	no	7
----	---------------	--	--	----	---

Warnings:**Information:**

37	NPL Documents	Heasman_DevBiol_209-214.PDF	569165 6a21bae3337a74610d3dded9a454d4973c a9856	no	6
----	---------------	-----------------------------	---	----	---

Warnings:**Information:**

38	NPL Documents	Henderson_ExpCellRes_213-22 4.PDF	1756657 5/7/03d/Hel100E7B0U/He5cc00ssHeH4fBZ 1118	no	12
----	---------------	--------------------------------------	---	----	----

Warnings:**Information:**

39	NPL Documents	Hertel_JOrgChem_2406-2409. PDF	584471 0xbfb5dc7788b1400d73b7973bb409c71 BeRef	no	4
----	---------------	-----------------------------------	--	----	---

Warnings:**Information:**

40	NPL Documents	Hill_PNAS_4258-4263.PDF	786945 2313a0ffef89162cd98e03523184ccfc7e1 49%o	no	6
----	---------------	-------------------------	---	----	---

Warnings:**Information:**

Total Files Size (in bytes):

38361375

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.